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**Serial Number:** 10/551716

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

## PALM INTRANET

Day: Thursday Date: 7/13/2006 Time: 14:18:11

## **Inventor Information for 10/551716**

Inventor Name	City	State/Country				
<u>HAMADA, TAKESHI</u>	MIYAZAKI	JAPAN				
HANADA, TOSHIHIRO	MIYAZAKI	JAPAN				
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Back to PALM | ASSIGNMENT | OASIS | Home page

US	20060907	Fluid	251/285	T	Hamada;
20060197049	2000000	operating	231/203		Takeshi et al.
A1		valve			Takosiii et ai.
US	20050414	Pick-up holder	720/676	-	Tanimoto,
•	20030414	-	/20/6/6		
20050081225		and drive unit			Katsuhiko et
A1		for recording			al.
		medium			
US	20050414	Modulate	348/143		Hamada,
20050078179		aptamer and			Takeshi
A1		method for			
		detecting			
		target protein			
		by using the	İ		]
		same			
US	20050407	Manifold	137/884		Hanada,
20050072481		valve			Toshihiro et
Al					al.
US	20040819	Cone crusher	241/209		Hamada,
20040159728					Takeshi et al.
Al					
US	20040513	Graphite	429/231.8	423/448	Kawano,
20040091782	20040313	material for	427/231.0	123/440	Yoichi et al.
A1					1 Olem et al.
AI		negative pole of lithium			
		secondary			
		battery,			
		method of			
		manufacturing			
		the graphite			
		material, and			
		lithium			
		secondary			
		battery			
US	20030821	Manifold	137/861		Hanada,
20030155024		valve			Toshihiro et
A1					al.
US	20030116	Pinch valve	251/5		Furukawa,
20030010946					Shigenobu et
Al					al.
US	20021010	LITHIUM	429/218.1	429/231.8;	SUZUKI,
20020146623		SECONDARY		429/231.95	KIMIHITO
A1		BATTERY		]	et al.
		AND ACTIVE			J. u.i.
	•	MATERIAL			
		FOR			
	<u> </u>	NEGATIVE	l	<u> </u>	<u> </u>

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		ELECTRODE IN LITHIUM SECONDARY BATTERY			
US 20020098758 A1	20020725	BLANKET SUBSTRATE AND BLANKET	442/192	428/397; 428/400; 428/909; 442/189	HAMADA, TOSHIHIRO et al.
US 7036758 B2	20060502	Cone crusher	241/209	241/207; 241/208; 241/214; 241/215; 241/216; 241/293	Hamada; Takeshi et al.
US 6889709 B2	20050510	Manifold valve	137/606	137/883; 251/331	Hanada; Toshihiro et al.
US 6755388 B2	20040629	Pinch valve	251/5	251/62	Furukawa; Shigenobu et al.
US 6555272 B2	20030429	Lithium secondary battery and active material for negative electrode in lithium secondary battery	429/231.8	429/217; 429/231.95	Suzuki; Kimihito et al.
US 6500776 B2	20021231	Blanket substrate and blanket	442/192	428/909; 442/189; 442/293	Hamada; Toshihiro et al.
US 6319601 B1	20011120	Polyvinyl alcohol based fibers	428/364	152/451; 152/527; 152/531; 152/532; 264/185; 428/375; 428/394	Ise; Tomokazu et al.
US 6194067 B1	20010227	Carbonaceous particles and carbonaceous fibers both coated with boron nitride, and lithium	428/367	428/375; 428/402; 428/403	Hamada; Takeshi et al.

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US 5905927 A	19990518	secondary cells produced by using the same as negative active material Image forming apparatus and driving mechanism for image holding member	399/167	464/157; 74/665GA; 74/665GD; 74/665GE	Inoue; Yoshinori et al.
US 5904180 A	19990518	Pressure control device integral formed the electric controller	137/884	251/129.15	Iwamura; Moritaka et al.
US 5853231 A	19981229	Pressure control device	303/119.2	137/884; 303/119.3	Iwamura; Moritaka et al.
US 5443524 A	19950822	Teaching playback swing-phase- controlled above knee prosthesis	623/24	623/44	Sawamura; Seishi et al.
US 5176429 A	19930105	Failure detection circuit for anti- skid braking system	303/122.05	303/20; 303/DIG.9	Junichi; Kaneko et al.
US 4975263 A	19901204	Process for producing mesophase pitch-based carbon fibers	423/447.7	264/29.2; 423/447.1; 423/447.4; 423/447.6	Furuyama; Masatoshi et al.
US 4775589 A	19881004	Coaltar pitch based carbon fiber having high Young's modulus	428/367	264/29.2; 423/447.1; 423/447.2; 428/397	Hamada; Takeshi et al.
US 4500501 A	19850219	Method of removing sulfur oxides and nitrogen	423/239.1	423/235; 423/244.03	Hamada; Takeshi et al.

		oxides by dry process			
US 4469662 A	19840904	Method of removing sulfur oxides and nitrogen oxides by dry process	423/235	423/237; 423/239.1; 423/244.03; 423/545	Hamada; Takeshi et al.
US 4198650 A	19800415	Capacitive- type nonlinear emphasis circuit	348/613	360/25; 360/30; 386/9; 455/43	Hongu; Masayuki et al.
US 4083019 A	19780404	Current controlled emitter coupled multivibrator	331/113R	329/314; 332/113; 360/30	Hamada; Takeshi et al.

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